

[Document Name] Claims

[Claim 1] A reaction information display system comprising:
a provider side terminal device having a provider side display
device; and

5 a plural number of user side terminal devices, each having
a user side input operation device and a user side display device,
capable of communicating through an information communication
network with the provider side terminal device,

wherein the provider side terminal device has a evaluated
10 object information transmission means for transmitting
evaluated object information,

the user side terminal device has a evaluated object
information display means for receiving and displaying on the
user side display device the evaluated object information
15 transmitted from the provider side terminal device through the
information communication network, and a reaction information
transmission means for transmitting reaction information made
to correspond to the user side terminal device when the user
side input operation device is operated in reaction to the
20 displayed evaluated object information, and

the provider side terminal device further has a reaction
information display means for receiving reaction information
transmitted from the user side terminal device through the
information communication network and for displaying
25 information corresponding to the received reaction information
on the provider side display device.

[Claim 2] The reaction information display system according to Claim 1, wherein the reaction information display means has a user icon display means that controls to define, in part of the provider side display device, a user icons collective display area in which a plural number of user icon display areas made to correspond to the respective user side terminal devices are put in order, and displays, using icons, information corresponding to the reaction information from the respective user side terminal devices in corresponding user icon display areas.

[Claim 3] The reaction information display system according to Claim 1, wherein the reaction information display system further has a communication information memory device having a communication information database for storing contents of information, communicated between the devices constituting the system, related to communication time and information type, and the provider side terminal device further has a communication information reproduction means for acquiring, while specifying communication time and information type, the whole or part of the information communicated between the respective terminal devices and stored in the communication information database, and for reproducing and displaying information corresponding to the acquired information on the provider side display device.

[Claim 4] A provider side terminal device used in a system

comprising:

the provider side terminal device having a provider side display device, and

5 a plural number of user side terminal devices, each having a user side input operation device and a user side display device, capable of communicating through an information communication network with the provider side terminal device,

wherein the provider side terminal device has:

10 a evaluated object information transmission means for transmitting evaluated object information, and

15 a reaction information display means for receiving reaction information, made to correspond to the user side terminal devices, transmitted as a result of user side input operation devices being operated in reaction to the evaluated object information transmitted from the evaluated object information transmission means and received with the user side terminal devices through the information communication network and displayed on the user side display devices, and for displaying
20 information corresponding to the received reaction information on the provider side display device.

[Claim 5] The provider side terminal device according to Claim 4,

25 wherein the reaction information display means has a user icon display means that controls to define a user icons collective display area, in which a plural number of user icon display areas made to correspond to the respective user side terminal devices

are put in order, in part of the provider side display device, and to display, using icons, information corresponding to the reaction information from the respective user side terminal devices in corresponding user icon display areas.

5

[Claim 6] The provider side terminal device according to Claim 4,

wherein the system further has a communication information memory device having a communication information database for
10 storing contents of information, communicated between the devices constituting the system, related to communication time and information type, and

the provider side terminal device further has a communication information reproduction means for acquiring, while specifying
15 communication time and information type, the whole or part of the information communicated between the respective terminal devices and stored in the communication information database, and for reproducing and displaying information corresponding to the acquired information on the provider side display device.

20

[Claim 7] A user side terminal device used in a system having:
a provider side terminal device having a provider side display device, and

a plural number of user side terminal devices, each having
25 a user side input operation device and a user side display device, capable of communicating through an information communication network with the provider side terminal device,

wherein the user side terminal device has:

a evaluated object information display means for receiving
evaluated object information transmitted from the provider side
terminal device through the information communication network
5 and for displaying the received information on the user side
display device, and

a reaction information transmission means for transmitting
reaction information so that information, corresponding to the
reaction information made to correspond to the user side
10 terminal device and transmitted to the provider side terminal
device through the information communication network when the
user side input operation device is operated in reaction to the
displayed evaluated object information, is displayed on the
provider side display device.

15

[Claim 8] The user side terminal device according to Claim
7,

wherein the user side terminal device is capable of
communicating also with other user side terminal devices
20 through the information communication network, and further
comprises:

an other user information acquisition means for receiving
reaction information transmitted from other user side terminal
devices through the information communication network, and
25 a reaction information display means for displaying
information corresponding to the reaction information from
other user side terminal devices on the user side display

device.

[Claim 9] The user side terminal device according to Claim 8,

5 wherein the reaction information display means has a user icon display means that controls to define a user icons collective display area in which a plural number of user icon display areas made to correspond to the respective user side terminal devices are put in order in part of the user side display device, and
10 to display, using icons, information corresponding to the reaction information from the respective user side terminal devices in corresponding user icon display areas.

[Claim 10] The user side terminal device according to Claim 15 7,

wherein the system further has a communication information memory device having a communication information database for storing information contents, related to communication time and information type, transmitted between terminal devices
20 constituting the system,

the user side terminal device is capable of communicating with also the communication information memory device through the information communication network, and

further has a communication information reproduction means
25 for acquiring, while specifying communication time and information type, the whole or part of the information transmitted between the terminal devices and stored in the

communication information database, and for reproducing and displaying information corresponding to the acquired information on the user side display device.

5 [Claim 11] A computer program that causes a provider side terminal device used in a system comprising:
a provider side terminal device having a provider side display device, and

10 a plural number of user side terminal devices each having a user side input operation device and a user side display device, and capable of communicating through an information communication network with the provider side terminal,

to function as:

15 a evaluated object information transmission means for transmitting evaluated object information, and

20 a reaction information display means for receiving reaction information, made to correspond to the user side terminal device, transmitted through the information communication network when the user side input operation device is operated in reaction
25 to the evaluated object information transmitted from a evaluated object information transmission means and received with the user side terminal device through the information communication network and displayed on the user side display device, and for displaying information corresponding to the received reaction information on the provider side display device.

[Claim 12] The computer program according to Claim 11,
wherein the reaction information display means has a user icon
display means that controls to define a user icons collective
display area in which a plural number of user icon display areas
5 made to correspond to the respective user side terminal devices
are put in order in part of the provider side display device,
and to display, using icons, information corresponding to the
reaction information from the respective user side terminal
devices in corresponding user icon display areas.

10

[Claim 13] The computer program according to Claim 11,
wherein the system further has a communication information
memory device having a communication information database for
storing information contents, related to communication time and
15 information type, transmitted between terminal devices
constituting the system, and

the computer program further causes the provider side terminal
device to function as a communication information reproduction
means for acquiring, while specifying communication time and
20 information type, the whole or part of the information
communicated between the terminal devices and stored in the
communication information database, and for reproducing and
displaying information corresponding to the acquired
information on the provider side display device.

25

[Claim 14] A computer program for causing
a user side terminal device used in a system comprising:

a provider side terminal device having a provider side display device, and

a plural number of user side terminal devices, each having a user side input operation device and a user side display device,
5 and capable of communicating through an information communication network with the provider side terminal,
to function as:

a evaluated object information display means for receiving evaluated object information transmitted from the provider side
10 terminal device through the information communication network and for displaying the received information on the user side display device, and

a reaction information transmission means for transmitting reaction information so that information, corresponding to the
15 reaction information made to correspond to the user side terminal device and transmitted to the provider side terminal device through the information communication network when the user side input operation device is operated in reaction to the displayed evaluated object information, is displayed on the
20 provider side display device.

[Claim 15] The computer program according to Claim 14,
wherein the user side terminal device is capable of communicating with other user side terminal devices through the
25 information communication network,

the computer program further causes the user side terminal device to function as:

an other user information acquisition means for receiving reaction information transmitted from other user side terminals through the information communication network, and

a reaction information display means for displaying
5 information corresponding to reaction information from the respective user side terminal devices on the user side display device.

[Claim 16] The computer program according to Claim 15,
10 wherein the reaction information display means has a user icon display means that controls to define a user icons collective display area in which a plural number of user icon display areas made to correspond to the respective user side terminal devices are put in order in part of the user side display device, and
15 to display, using icons, information, corresponding to the reaction information from the respective user side terminal devices, in corresponding user icon display areas.

[Claim 17] The computer program according to Claim 14,
20 wherein the system further has a communication information memory device having a communication information database for storing information contents, related to communication time and information type, transmitted between terminal devices constituting the system,

25 the user side terminal device is capable of communicating with the communication information memory device, and

the computer program further causes the user side terminal

device to function as a communication information reproduction means for acquiring, while specifying communication time and type of information, the whole or part of the information communicated between the terminal devices and stored in the communication information database, and for reproducing and displaying information corresponding to the acquired information on the user side display device.

[Claim 18] A recording medium recording thereon the computer program of one of Claims 11 to 17.